

Geomatic studio models for Gisaf - Task #7936

Add the wastewater type to the origin

19/03/2019 10:49 - Meera Natarajan

Status:	Resolved	Start date:	19/03/2019
Priority:	Normal	Due date:	
Assignee:	Philippe May	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
<ul style="list-style-type: none">• Industrial• Domestic• Institutional• Restaurants• Offices			

Associated revisions

Revision 1e308e47 - 19/03/2019 12:44 - Philippe May

Refs #7936: add WasteWaterTreatmentOriginType

Revision 3b989eeb - 19/03/2019 15:49 - Philippe May

Refs #7936: improve admin for WasteWaterTreatmentOrigin

Revision ef515b60 - 19/03/2019 17:02 - Philippe May

Refs #7936: add WasteWaterTreatmentOriginType, show waste water origin type in the graph

Revision 3c9c976c - 19/03/2019 23:48 - Philippe May

Refs #7936: waste water treatment plants: add origin types to the info panel, add origin_types in the context for health check template, origin type name in the origins' tooltips

History

#1 - 19/03/2019 11:31 - Philippe May

- Project changed from GIS to Geomatic studio models for Gisaf
- Subject changed from Adding the wastewater type to the origin to Add the wastewater type to the origin
- Status changed from New to In Progress

In our discussion, we also mentioned that the health check report can also make use of this info: the types of waste water would be used to determine the type of waste water treatment system, eg. "Offices, Restaurants".

I'll add a new table *waste water origin type*, and a foreign key to that table in the table *origin*.

#2 - 19/03/2019 15:58 - Philippe May

Added *waste water treatment origin type* table, available in the admin <http://gisaf.csr.av:8000/old-admin/wastewatertreatmentorigintype>, where you can add the types mentioned in the ticket.

Added also the type to the *waste water treatment origin* <http://gisaf.csr.av:8000/old-admin/wastewatertreatmentorigin/>.

#3 - 19/03/2019 23:56 - Philippe May

- Status changed from *In Progress* to *Resolved*

I'll put the changes in production tomorrow.

So, for the health check template, you'll have 2 more things available:

- `{{ origin_types }}`: list of waste water origin types for that system: that would go in the system details
- For each origin chapter 3, the following piece displays the type of water: `{% if origin.from_origin.type_id %}{ origin.from_origin.type.name }{% endif %}`